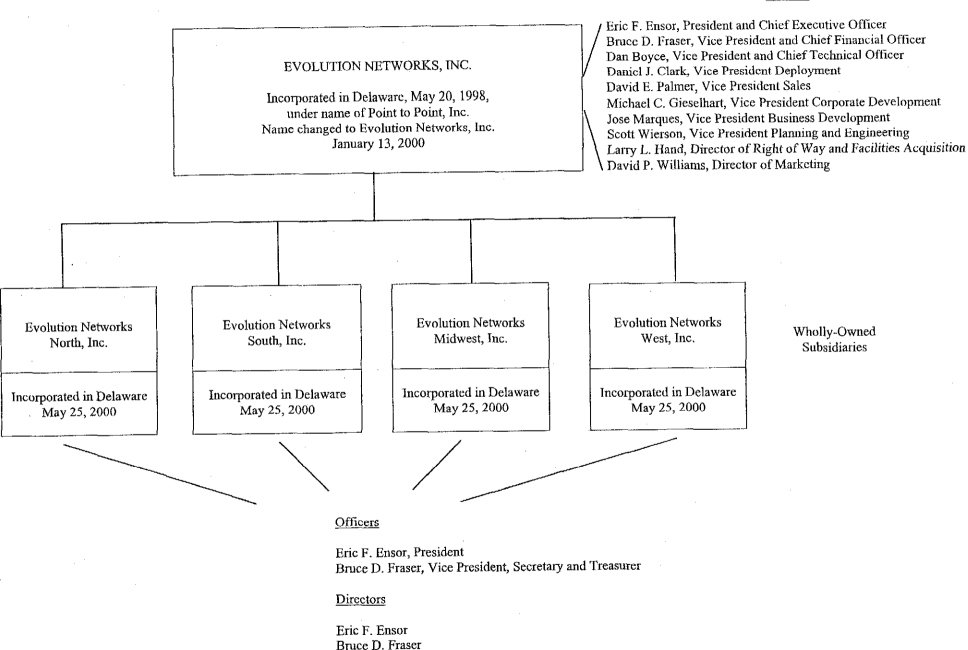
Evolution Networks Midwest, Inc. Application for Certificate of Authority

Exhibit 4

Officers



Jeffrey H. Schutz



Eric F. Ensor President and Chief Executive Officer

As President and Chief Executive Officer, Mr. Ensor brings a proven ability to conceptualize, develop and implement business opportunities in the telecommunications industry. With over 20 years experience in telecom, Mr. Ensor is recognized as one of the key visionaries in the broadband communications industry.

Before joining Evolution Networks, Mr. Ensor served as President and Chief Operating Officer for Telecom Wireless Solutions (TWS), a leading developer and provider of telecommunications solutions. While at TWS, Mr. Ensor managed the operating divisions of the company.

Prior to TWS, Mr. Ensor was with BellSouth Personal Communications, Inc., where he served as President of the start-up enterprise organization from 1994-1998. Under Mr. Ensor's leadership, the BellSouth PCS 1900 system grew into one of the leading PCS operations in the United States. Mr. Ensor held responsibility for both the business plan inception and ongoing management of the business, including \$600 million of capital invested to build the system. In addition, Mr. Ensor held complete P&L accountability, including engineering, operations, sales, marketing and finance. During Mr. Ensor's tenure, BellSouth's PCS business grew to over 300,000 customers, employed nearly 1,100 people and in 1998, generated over \$100 million in revenue.

While at BellSouth, Mr. Ensor held a series of key management roles, including Assistant Vice President for Worldwide Wireless Strategy and Chief Strategist for BellSouth Enterprises, Inc. where he managed multiple implementation and support teams and was a key participant in merger and acquisitions. Prior to joining BellSouth, Mr. Ensor was Vice President and General Manager for Nynex Mobile Communications, where he directed the paging division for two years. Previously, Mr. Ensor worked for AT&T and Motorola. Mr. Ensor holds a BA and an MBA from Duke University.



Bruce D. Fraser Chief Financial Officer

A widely experienced senior financial executive and leader, Mr. Fraser brings to Evolution Networks more than 30 years of investment banking, capital raising, merger and acquisition, and financial management expertise in the United States and the United Kingdom.

Prior to joining Evolution Networks, Mr. Fraser was with Unidata, Inc., a rapidly growing, Denver-based, private, international niche database software company with \$50+ million in annual revenues, recently sold to a public company. While with Unidata, Mr. Fraser served as Vice President of Finance and CFO, restructuring the company's finance organization, negotiating and financing a series of major domestic and cross-border acquisitions and initiating an in-house "private label" captive sales finance operation. Actively involved in day-to-day operations, Mr. Fraser significantly contributed to managing the company's substantial growth (over 100% during his tenure).

Mr. Fraser has also served as Corporate Treasurer of Baker International Corporation (now Baker Hughes, Inc.) and has held various investment banking positions in New York and London with Prudential Bache Captial Funding, Lehman Brothers Kuhn Loeb International, Ltd., and Citicorp Investment Bank. Mr. Fraser's various positions included responsibilities for both mainstream corporate finance and international markets.

Mr. Fraser holds a BSBA and an MBA from Northwestern University.



Dan Boyce

Vice President and Chief Technical Officer

As Vice President and Chief Technical Officer for Evolution Networks, Mr. Boyce directs the design, implementation and operation of the company's broadband IP based network. As a key technology strategist for the company, Mr. Boyce is also responsible for evaluating technological trends that could impact the company's business.

Before joining Evolution Networks, Mr. Boyce served as Vice President of Network Services for BellSouth International. During his tenure at BellSouth, Mr. Boyce's responsibilities included the planning, design, engineering and implementation of BellSouth's emerging international networks. Mr. Boyce also had an ongoing management role with provisioning, operations and maintenance.

Prior to BellSouth International, Mr. Boyce was the Chief Technical Officer for Optus Vision in Sydney, Australia, a joint venture of BellSouth and Cable & Wireless. In this position, he was responsible for the planning, design, engineering and construction of the Optus Vision HFC Network. He also worked as the Group Manager of Planning and Engineering for Optus Communications in Sydney, where his responsibilities included planning, design and engineering of the Optus long distance and local access networks.

Mr. Boyce began his career at Southern Bell, and has held a series of increasing management roles at Bell Communications Research and BellSouth. Mr. Boyce holds a BA in Quantitative Economics from the University of Georgia and a Master of Science in Telecommunications from Southern Methodist University in Texas.



Daniel J. Clark Vice President Deployment

As Vice President of Deployment, Mr. Clark brings to Evolution Networks a proven ability to manage in a start-up business environment, add process elements and manage and develop telecommunication, information and entertainment delivery systems at the leading edge of technology. With successful endeavors in Puerto Rico, Mexico, Australia and China, Mr. Clark offers the company an impressive level of industry expertise.

Mr. Clark comes to Evolution Networks from Fluor Daniel Telecom, where he served as Regional Director responsible for the Level 3 city builds in Dallas, Houston, Phoenix, Chicago, Denver and Detroit. He directed the activities of seven City Managers in the fiber network builds, from the route selection process through turn-up. While with Fluor Daniel Telecom, Mr. Clark also held responsibility for directing 100 Outside Plant Engineers managing the feeder and distribution network to service over 960,000 customers. Major work involved the leading edge deployment of fiber optics cable and associated digital loop carrier equipment.

Prior to Fluor Daniel Telecom, Mr. Clark served as Vice President Engineering and Operations for GST Global/Bestel S.A de C.V. Guadalajara, Jalisco, Mexico. Responsible for the full scope of a national SDH, fiber optic network in Mexico, Mr. Clark directed the engineering, design, right-of-way issues, infrastructure and electronic build. The US\$180M project covered 2,359km and serves 87% of the Mexican population. Deliverables from the project included dark fiber and STM 1, 4 and 16 IRU sales.

Mr. Clark's diverse experience and knowledge also includes projects with BellSouth China in Beijing. As Director of Implementation, he consulted for BellSouth on the processes for a network infrastructure build, management techniques, long haul microwave upgrades and the implementation of an Intelligent Building System in Shanghai.

Mr. Clark also served as Operations Manager for Optus Communications in Australia, where he was responsible for the timely and economical provisioning of direct fiber connections to the business community in Australia. While with Optus, he also directed a project management team tasked with the start up of a second carrier in Australia.

Mr. Clark began his career at Southern Bell. Holding various positions of increasing responsibility, he served as Due Diligence Manager for BellSouth in Puerto Rico, where he participated in an evaluation of the Puerto Rican Telephone Company – focused on fiber deployment, outside plant engineering, construction and service delivery operations.



David E. Palmer Vice President Sales

Focused on meeting the needs of various carrier and service provider customers, Mr. Palmer comes to Evolution Networks with over 30 years of global telecommunications marketing, technical and collaborative innovation. A "product of the industry," Mr. Palmer offers an impressive level of telecom business perspective and competitive marketplace understanding. Recognized as a practical telecom business planner, analyst and strategist, Mr. Palmer demonstrates a strong history of developing strategically focused teams that produce superior P&L performance.

Before joining Evolution Networks, Mr. Palmer served as Director of Strategic Accounts for GTE Communications Corporation. While at GTE, Mr. Palmer led significant and measurable change in attitude and action toward customer orientation, including the establishment of a strategic sales organization. Integral in collaborative efforts with companies such as ATT and EDS, Mr. Palmer's team closed and delivered \$500 million in new annual revenue from Fortune 100 companies.

Prior to his position at GTE, Mr. Palmer was Principal of WGM Telecommunications, a consulting firm specializing in developing telecommunications platforms as profit centers. Focused on the efficient integration of communication services into client organizations such as Avantel, GTE, KMC, and MCI Metro, Mr. Palmer successfully analyzed the needs of client companies and provided profitable business solutions to their communications services needs.

Mr. Palmer's sensitivity to the needs of various customer segments is derived from his extensive experiences at MCI Telecommunications Corporation. While at MCI, he held a variety of increasing responsibilities, including serving as Vice President Carrier/Special Accounts for the Southeast Division. While in that role, Mr. Palmer led the development and growth of carrier organizations, generating \$170 million in annual revenues. Mr. Palmer also served as Vice President of National Accounts, Southwest Division, where he was responsible for the direction and organization of start-up activities.

Mr. Palmer holds a BS in Mathematics from Clark Atlanta University.



Jose Marques Vice President Business Development

A proven business development executive in the telecommunications arena, Jose Marques brings notable and relevant telecom experience to Evolution Networks.

Prior to joining Evolution Networks, Mr. Marques served as VP Business Development at eGlobe Network Services in Reston, VA, a leading supplier of enhanced communications services, including Internet voice and fax, post paid and prepaid calling card services, and other international Intranet and Inter-networking services. While with eGlobe, Mr. Marques held responsibility for all sales activities within North America and Europe for Network Services, as well as for switched cost control and traffic routing functions for the entire division. During his first six months with eGlobe, Mr. Marques led activities that doubled the number of directly connected customers and tripled the amount of traffic on the network.

Before joining eGlobe, Mr. Marques was VP Business Development for World Port Communications. While at WorldPort, he managed company direct costs, including transmission capacity, switched services reciprocal and bi-lateral contract negotiations. Mr. Marques also led the product development division of WorldPort, which under his leadership, introduced several new products and services to the marketplace.

Mr. Marques also managed long distance related activities for BellSouth International, serving as Director of Strategic Initiatives. During his time with BSI, he managed key functions (service capabilities, network design and local interconnect) in several BSI wireless and wireline property acquisitions and sale negotiations. Among his experiences at BSI, Mr. Marques contributed to strategic direction activities, including the initial concept development for: BellSouth Long Distance, acquisition of cellular properties in Peru and Ecuador, the development of tender responses for wireless service in Brazil, long distance service in Israel, and the creation of two new subsidiaries - Wireless International Services and BSI Access.

Mr. Marques has also held various functions with Sprint Corporation, ITT USTS, and Western Union Long Distance Services. While at Sprint, he was recognized as the Northeast subject matter expert on local access issues, including alternative carrier access, integrated service provisioning and load sharing, disaster recovery/redundant access planning.

Mr. Margues holds a BS in Computer Science from the New Jersey Institute of Technology.



Michael C. Geiselhart

Vice President Corporate Development

As Vice President of Corporate Development, Mr. Geiselhart leads Evolution Networks' efforts to further its corporate strategy via mergers, acquisitions, joint ventures and other industry alliances.

Offering over 17 years experience in corporate development, financial and regulatory analysis, Mr. Geiselhart comes to Evolution Networks from MediaOne Group, Inc. in Denver, where he served as Executive Director - Corporate Development. During his tenure, he handled numerous acquisitions, divestitures and trades of cable systems and cable programming investments. He had complete responsibility for all phases of these transactions (i.e., valuation, diligence, agreements), which ranged from \$20 million to over \$2 billion in size, and included the largest tax-deferred exchange in the cable industry. He established significant portions of MediaOne's corporate development "infrastructure" (i.e., deal processes, valuation models, diligence procedures, etc.), and negotiated/administered broad management agreements covering more than 10% of MediaOne's cable systems.

At Continental Cablevision (prior to it's acquisition by Media One), Mr. Geiselhart founded departments within Corporate Finance responsible for regulatory analysis, FP&A and special projects. He authored and filed 150 cost-of-service cases, which impacted the cable industry's rules and preserved over \$100 million in annual cash flow. He was also instrumental in negotiating the cable industry's first "Social Contract" with the FCC.

Prior to Continental Cablevision, Mr. Geiselhart came from New England Electric System where he prepared rate cases of \$50 - \$500 million and served as an expert witness. He won over \$200 million in annual rate increases and led NEES' nationally precedent setting cases on FAS106 costs, which saved the company \$400 million.

Mr. Geiselhart began his career as a CPA with Coopers & Lybrand and was also a manager in a merger & acquisition advisory firm. He holds a BBA in accounting (magna cum laude) from Siena College in New York and an MBA in finance (with honors) from the University of North Carolina at Chapel Hill.



Scott Wierson

Vice President Planning and Engineering

Mr. Wierson brings to the Evolution Networks team a proven ability to integrate multifaceted communications systems. As Vice President Planning and Engineering, Mr. Wierson offers more than 20 years experience in the development of wired and wireless systems in both the domestic and international market place.

Mr. Wierson comes to Evolution Networks from Metromedia International Telecommunications, where he served as Senior Director Engineering and Vendor Management. While with Metromedia Mr. Wierson provided technical, project management and operational expertise to over 40 joint venture initiatives located throughout China, Eastern Europe, Russia, Baltic's, and other CIS counties. These ventures provided a variety of services including fixed telephone, mobile telephone, data, paging and CATV services. Successfully directing the implementation of CDMA, TDMA, GSM, D-AMPS and HFC systems, Mr. Wierson was integral to network planning, test/trials, certification, homologation, and initial operations of multiple systems.

Before joining Metromedia, Mr. Wierson provided both management and technical expertise, on telecommunications systems to ARGOSystems, a subsidiary of Boeing, International Telcell Inc., and Motorola. With ARGOSystems Corporation he managed the development of a fiber optic TCP/IP based communications and operational control system.

Mr. Wierson has also held positions of increasing responsibility with Andrew Government System Division, TCI Information Systems Division and ITT Telecom. His extensive experience includes over 6 years in the Latin America market where he was responsible for the marketing, contract negotiation and development of various communication systems and services.

Mr. Wierson holds a BSEE from the University of Texas and has successfully completed a series of graduate management courses at the University of Dallas.



Larry L. Hand, SR/WA *

Director of Right-of-Way and Facility Acquisition *Senior Member, International Right-of-Way Association

With thirty-six years of communications engineering, construction, project management, right-of-way, and real estate experience in wireless and wireline networks, Mr. Hand brings proven skill and expertise to the Evolution Networks engineering team. Mr. Hand's extensive negotiations experience with Federal, state and local agencies, railroad, common carrier, CATV and other companies offers the company an unparalleled industry resource.

Knowledgeable of legislative and competitive issues relating to the wireless, wireline, broadband, MMDS, LMDS, DBS and CATV communications industries, Mr. Hand has successfully handled many regulatory matters, utility agreements, engineering and construction contracts and other issues that directly impacted communications industry operations, revenues and costs.

While with BellSouth International, Mr. Hand conducted a six-month (10 weeks in-country) investigation of land-use and infrastructure sharing issues for the preparation of a bid to purchase existing telephone companies and new licenses in Brazil. He also contributed to various projects in Argentina, Chile, Peru, Ecuador, Columbia, Venezuela, and Guatemala. Earlier in his tenure with BellSouth International, Mr. Hand managed a work group in Brazil (12 weeks) to investigate real estate acquisition and network construction issues for input into the business case for BellSouth's bid for cellular licensing.

He also developed strategies and negotiated pole attachment agreements with Australian power companies for construction of an aerial hybrid fiber/COAX CATV and telephone network, as well as developed and managed land use and environmental processes related to the OPTUS (Australia) 8500 KM intra-city and inter-city fiber network rollout.

Mr. Hand also spent several years with BellSouth Telecommunications where he developed/expanded numerous BellSouth methods and procedures related to the use of land, joint use of poles and conduits, and use of engineering and right-of-way contractors. While with BST, he also coordinated a legislative review process for Network Distribution for both Federal and four states' issues and worked extensively with Bell System Divestiture issues related to Network Distribution Department.

Mr. Hand is a Senior Member of the International Right-of-Way Association, as well as a licensed real estate agent in the state of Georgia. Mr. Hand holds a BS in Mechanical Engineering Technology from Southern Polytechnic State University in Georgia.



David P. Williams Director of Marketing

With experience in conceptualizing, developing and marketing products to various telecommunications industry segments, Mr. Williams holds responsibility for the Evolution Networks marketing organization.

Mr. Williams comes to Evolution Networks from ICG Communications, where he managed an alternate sales channel for the eastern region as Director of Distributor Sales. Mr. Williams also held responsibility for direct program management including agent compensation, training, Extranet, and monthly program seminars, as well as accountability for a monthly sales quota.

During his tenure with ICG Communications, Mr. Williams also served as Director of Product Marketing, managing local, long distance and special access products that generated over \$14 million in monthly revenue. While serving in that position, he managed a staff of marketing professionals, analyzed and prioritized new products and enhancements and implemented an internet sales channel for marketing of switched and VoIP long distance services. Mr. Williams' team also implemented a VoIP network, connecting 236 points of presence and a switched long distance network connecting ICG's Lucent 5ESS switches. He also developed a switched long distance product set, which within 12 months of rollout, generated over \$425,000 in monthly revenue.

Prior to joining ICG Communications, Mr. Williams held a variety of positions at MCI WorldCom, including Local Product Manager, Product Retention Manager and Product Development Manager. While with MCI WorldCom, Mr. Williams developed, implemented and managed acquisition and retention strategies for small and medium sized business, coordinated customer communication initiatives and provided significant field support for critical products and services.

Mr. Williams began his telecommunications career at Sprint Corporation, where he conducted product performance analyses, competitive analyses and assessed future business opportunities. While with Sprint he also designed, established and monitored pricing strategies for more than 100 new and existing advertising products.

Mr. Williams holds a BA in economics from the University of Missouri and an MA in Marketing from Webster University in Kansas City Missouri.